AMENDMENT TO THE ABSTRACT

In the abstract, please amend as follows:

Summary ABSTRACT

At an insulation material sheet, consisting of a mineral fiber felt bound with a binding agent, of biosoluble mineral fibers, rolled up in the form of a roll, the composition of the mineral fibers features an alkali/earth alkali relation of < 1 and the fiber structure is determined by the following features, i.e. average fiber diameter $\leq 4 \mu m$, gross density in the range of 8 to 25 kg/m3 and binding agent portion in the range of 4 to [[5,5]] 5.5 weight %.